FORM PTO-1449 (Modified)

EXAMINER:

U.S. Department of Commerce Patent and Trademark Office

SUPPLEMENTAL
INFORMATION DISCLOSURE STATEMENT BY APPLICANT
(Use Several Sheets If Necessary)

(Ose Several Sho

ent of Commerce Attorney Docket No.: AHA-02201

Serial No.: 09/826,443

Applicant: Eric John Hewitt et al.

Filing Date: April 04, 2001

Group Art Unit: 2819

37 CFR § 1.98	8(b))				Filing Date: April 04	, 2001	Group Art Uni	t: 2819	
Examiner		Serial / Patent	Issue Date	U.S. PATENT DOCU	int / Patentee	Class	Subclass	Filing	Date
Initials		Number 4,845,714	7/04/89		Zook		50	6/08/	
30 E	TAN TO		4/11/95		rou et al.	371	43	4/16/	
9	MAC W	5,406,570				371	45	4/16/	
FRIE	AC 3	5,446,747	8/29/95		Berrou	-	43		
52/10	ADO	5,499,254	3/12/96	,	awa et al.	371		8/31/ 11/18	
TATI		5,563,897	10/08/96	· ·	liah et al.	371	37.4		
643	AI	5,566,191	10/15/96		ishi et al.	371	43	5/07/	
21	AF	5,684,811	11/04/97		Doran	371	43	9/01/	
2A 3A	AG	5,703,911	12/30/97		in et al.	375	341	8/17/	
<i>P</i> '\	AH ·	5,719,884	2/17/98	***	th et al.	371	37.4	7/27/	
2A	ΑI	5,721,745	2/24/98	******	dik et al.	371	43	. 4/19/	
	AJ	5,721,746	2/24/98	Hla	dik et al.	371	43	4/19/96	
4/18	AK	5,729,560	3/17/98	Hager	Hagenauer et al.		43.1	6/12/96	
24	AL	5,761,248	6/02/98	Hagenauer et al.		375	340	7/19/96	
9/1	AM	5,787,127	7/28/98	Ono et al.		375	341	7/22/96	
2/1	AN	5,787,239	7/28/98	Horie et al.		395	114	7/17/96	
ark	AO	5,802,116	9/01/98	Baker et al.		375	341	4/04/96	
34	AP	5,841,818	11/24/98	Lin et al.		375	341	1/17/96	
3/	AQ	5,901,182	5/04/99	Kot		375	341	3/26/97	
24	AR	5,907,582	5/25/99		Yi	375	259	8/11/97	
5/1	AS	5,930,272	7/27/99	Т	hesling	371	37.01	6/10/	/97
2/3	AT	6,145,111	11/07/00	Cro	zier et al.	714	755	8/14/	/98
2	AU								
		F	OREIGN PATENTS	OR PUBLISHED FOR	EIGN PATENT APPL	ICATIONS			
		Document			45 000			Transl	ation
^		Document Number	Publication Date	Country	/ Patent Office	Class	Subclass	Yes	No
24	AA	0 625 829 A2	11/23/94		EP	Н03М	13/00		Х
	AB								
•			OTHER DOCU	MENTS (Including Au	ithor, Title, Date, Relev	vant Pages, Place of	Publication)		
78°	AA	R. Pyndiah et al., "I			and 64-QAM Modula				
3/k	AB				ict Codes Used in Mult			111.	
84	AC		Optimum Decoding of		k Turbo Codes," IEEE				, Aug
aminer:	\$		$\overline{}$		Date Considered:	02/13/6	4		•

Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-144 (Modified)	19	U.S. Department of Commerce Patent and Trademark Office	Altorney Docket No.: AHA-02201	Serial No.: 09/826,443
	RMATIO	SUPPLEMENTAL ON DISCLOSURE STATEMENT BY APPLICANT (Use Several Sheets If Necessary)	Applicant: Eric John Hewitt et al.	
(37 CFR § 1.98((Use Several Sheets if Necessary)	Filing Date: April 04, 2001	Group Art Unit: 2819
		J. Cheng & R. McEliece, "Frequency-Efficient Coding with Lov	w-Density Generator Matrices," Aug. 1997 d	raft, (presented in part: October
91	AD	1996 at 34th Allerton Conference on Communications, Control	l, and Computing, Monticello, Illinois; and 1	997 IEEE International Symposium
RE	3	on Information Theory, Ulm, Germany, July 1997), pp. 1-30.		
108 A. N	MAE	S. Dolinar et al., "Code Performance as a Function of Block Size	e," TMO Progress Report 42-133, May 1998	3, pp. 1-23.
· Sales	AF	D. Divsalar & F. Pollara, "Multiple Turbo Codes for Deep-Space	e Communications," TDA Progress Report	42-121, May 1995, pp. 66-77.
TR N	AGE	D. Divsalar & F. Pollara, "Turbo Codes for Deep-Space Comm	unications," TDA Progress Report 42-120,	Feb. 1995, pp. 29-39.
TRAIN TRAIN	JENH H	D. Divsalar & F. Pollara, "On the Design of Turbo Codes," TD	A Progress Report 42-123, Nov. 1995, pp. 9	9-121.
28	AI	G. Battail et al., "Pseudo-Random Recursive Convolutional Cod 27.	ing For Near-Capacity Performance," IEEE,	1993, pp. 23-
9/8	AJ	M. Moher, "Decoding Via Cross-Entropy Minimization," IEEE	E, 1993, pp. 809-813.	
34	AK	S. Benedetto et al., "Soft-Output Decoding Algorithms for Cont Convolutional Codes," IEEE, 1996, pp. 112-117.	tinuous Decoding of Parallel Concatenated	
SA	AL	P. Hoeher, "Advances in Soft-Output Decoding," IEEE, 1993,	pp. 793-797.	
9	AM	C. Berrou et al., "A Low Complexity Soft-Output Viterbi Decoc		
3/4	AN	J. Hagenauer, "Decoding of Binary Codes with Analog Networ		
SA	AO	N. Seshadri & P. Hoeher, "On Post-Decision Symbol-Reliability		
34	AP	D. Costello Jr. & H. Cabral, "The Effect of Turbo Codes on Fig		
5/4	AQ	D. Divsalar & F. Pollara, "Turbo Codes for PCS Applications,		
3#	AR	C. Berrou et al., "An IC for Turbo-Codes Encoding and Decodi		
8A	AS	A. J. Viterbi et al., "Perspectives on Interleaved Concatenated C Decoding," International Symposium on Turbo Codes, 1997, p		
24	AT	C. Wang, "Asymptotic Performances of Nonrepetitive & Repet		
20	AU	A. Hunt and S. Crozier, "Hyper-Codes: High-Performance Lov		date or publisher listed).
34	AV	C. Wang, "On the Performance of Turbo Codes," IEEE, 1998, p		
SA	AW	S. Benedetto et al, "Analysis, Design, and Iterative Decoding of Interleavers," IEEE Journal on Selected Areas in Communication	f Double Serially Concatenated Codes with	
51	AX	O. Acikel & W. Ryan, "Punctured Turbo Codes for BPSK/QPS		99. np. 1-30.
81	AY	O. Acikel, "Implementation Issues for High Rate Turbo Codes		
SA	AZ	J. Hagenauer, "Iterative Decoding of Binary Block and Convolution pp. 429-445.		
2.A	ВА	L. Bahl et al., "Optimal Decoding of Linear Codes for Minimiz Information Theory, Jan. 1972, pp. 284-287, International Sym		
		antormation recory, san. 1972, pp. 204-207, international sym	postum on micrimation rucory, Astronar, C.	
9	BB	P. Elias, "Error-Free Coding," IRE Transactions on Information	1 Theory, 1954, pp. 29-37.	
3/1	BC	S. Reddy & J. Robinson, "Random Error and Burst Correction		
8A	BD	D. Chase, "A Class of Algorithms for Decoding Block Codes w Theory Jan. 1972, pp. 170-181.	vith Channel Measurement Information," IEE	EE Transactions on Information
2A.	BE	P. Adde et al., "Design and performance of a product code turb 4, 1999.	o encoding-decoding prototype," pp. 214-21	9. Ann Telecommun., Vol. S4, No. 3-
91	BF	A. Goalic et al., "Real-Time Turbo-Decoding of Product Code:	s on a Digital Signal Processor," 3/1 1/97, pp	. 624-628.
Examiner:		Sau		64
EXAMINER:	Ini	tial citation considered. Draw line through citation if not in confe	ormance and not considered. Include copy o	f this form with
		kt communication to applicant.		

FORM PTO-14 (Modified)	440 1111		U.S. Depar Patent and	tment of Commerce I Trademark Office	Attorney Docket No.: AF	Serial No.: 09/826,443					
INFO	Additied) SURPLEN INFORMACION DISCLOSURE CANGLIGATION SI Sher		SURPLEMENTAL DISCLOSIORE STATEMENT BY APPLICANT (Use Associated Sheets of Necessary)		Applicant: Eric John Hev	vitt et al.	3				
(37 CFR § 1.98(b))					Filing Date: April 04, 2001 Group Art Unit: 2819						
				_							
		ОТНІ	ER DOCUMENTS (Inc	luding Author, Title, [Date, Relevant Pages, Place of	of Publication)					
ax	BG	L. Tolhuizen et al.	, "Union bounds on the	performance of produ	ct codes," ISIT 1998, p. 26	7.					
24	вн	L. Tolhuizen & C.	P.M.G. Baggen, "On th	e weight enumerator o	of product codes," Discrete N	Mathematics, 199	2, Vol. 106, No.	107 pp. 48	3-88.		
24	ВІ	F. Chiaraluce & R	. Garello, "On the Asyn	nptotic Performance o	f Hamming Product Codes",	ISCTA 01, pp.	1-6, July 15, 200	1			
84	BJ	H. Nickl,et al., "A	pproaching Shannon's	capacity limit by 0.27	dB using Hamming codes in	a 'turbo'- decod	ing scheme," ISI	Г 1997			
9/	BK	J. Lodge et al., "So	J. Lodge et al., "Separable Map "Filters" For The Decoding Of Product and Concatenated Codes," IEEE, 1993, pp. 1740-1745.								
Ake	BL	J. Hagenauer & P.	Hoeher, " A Viterbi Al	gorithm with Soft-Dec	cision Outputs and its Applic	cations," IEEE, 1	989, pp. 1680-1	686			
21	ВМ	S. Hirasawa et al.,	"Modified Product Co	des," IEEE 1984, Vol.	1T-30, No. 2, pp. 299-306.			_			
30	BN	G. Ungerboeck, "C	Channel Coding with M	ultilevel/ Phase Signa	ls," IEEE Transactions on In	formation Theor	y Vol. IT-28, No	. 1, Jan. 198	82		
2N.	во	S. Cambanis & M	S. Cambanis & M. Habib, "Finite Sampling Approximations for non-Band-Limited Signals," IEEE, Vol. 25, No. 5, July, 1981 p. 67.								
	BP	U. Wachsmann et	U. Wachsmann et al., "Multilevel Codes: Theoretical Concepts and Practical Design Rules," IEEE, Vol. 25, No. 5, July 1999, pp. 1361-1391.								
5.A	BQ	G. Caire et al., "B	G. Caire et al., "Bit- Interleaved Coded Modulation," IEEE, Vol. 44, No. 3 May 1998, pp. 927- 945.								
2	BR	O. Acikel & W. R	yan, "High Rate Turbo	Codes for BPSK/QPS	SK Channels," IEEE, 1998, p	р. 422- 427.					
THOMAN	BS	W. Blackert & S.	Wilson, "Turbo Trellis	Coded Modulation," U	Iniversity of Virginia[undate	d][no page num	bers].				
ZA	вт	J. Hagenauer, P. I-	Ioeher, " Algorithm wit	h Soft-Decision Outpu	its and its Applications," IEI	EE 1989 pp. 168	0-1686.				
34	BU	C. Berrou, "Near	Optimum Error Correct	ing Coding and Decod	ing: Turbo-Codes," IEEE, V	ol. 44, No. 10, 0	Oct. 1996, pp. 12	61-1271.			
					-						
							·				
						, ,					
Examiner:	25	an			Date Considered:	02/13/	04				

Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER:

FORM PTO-1449 (Modified)

U.S. Department of Commerce Patent and Trademark Office

Attorney Docket No.: AHA-02201

Serial No.: 09/826,443

INFORMATION THE CLOSURES ATEMENT BY APPLICANT (SE PROPERTY) 37 CFR § 1.98(b))					Filing Date: April 4,	2001	Group Art Unit: 2819			
T CIR y 1.5		-		U.S. PATENT DO			. <u>I</u>			
Examiner Initials		0 :1/0 :		cant / Patentee Class		Subclass	Filing Date			
	AA						<u> </u>			
	AB									
	AC							RE	-0	
	AD							APR Inology	75/	
	AE						Too	קקרי	3 / ~	
	AF						-06,	nology	~ </td	
	AG							97	enter:	
	AH				*					
	AI									
	AJ									
		I	FOREIGN PATENTS C	OR PUBLISHED FO	REIGN PATENT APPL	ICATIONS				
- <u>.</u>								Translation		
		Document628 Number	Publication Date	Country	/ Patent Office	Class	Subclass	Yes	No	
24	AK WO 00/19616 04/06/00		To the officer	WIPO	Н03М	13/00		х		
31	AL	2 778 289	11/05/99	,	FR	H 03 M	13/00	х		
	AM			,						
	AN									
	AO							1		
	1 1	OTHER	R DOCUMENTS (Inclu	ding Author, Title,	Date, Relevant Pages, Pl	ace of Publication)				
	AP		,		,					
	AQ		****				7			
	AR						N			
-	AS		 		 		2800	<i>≥ ≥</i>	<u>, </u>	
	AT	-						S 0	•	
	AU				****		* .			
	AV		<u>, -</u>			"	ROOM	m		
-	AW	-				•	9	 		
	AX									
	AY		1,00 8000 100							
	AZ				<u></u>					
xaminer:	AZ J				Date Considered:	02/13	104		 	
Adminici.				···	1 Date Considered:	<u> </u>	· •			

FORM PTO-14 (Modified)	Patent and Trademark Office				Attorney Docket No	.: AHA-02201	Serial No.: 09/	826,443			
INFO	RIATIO	N DISCLOSORE S (Use Several/Sheet		Applicant: Eric Hew	itt, et al.						
(37 CFR § 1.98	(b)) *** (e)	(Use Several Sheet			Filing Date: April 4, 2001 Group Art Unit: 2819						
· · · · · · · · · · · · · · · · · · ·	·			U.S. PATENT DOC	CUMENTS				_		
Examiner Initials		Serial / Patent Number	Issue Date	Applic	ant / Patentee	Class	Subclass	Filing	g Date		
2A	AA	5,541,955	07/30/96	Jac	obsmeyer	375	222	04/2	28/95		
EX	AB	6,104,758	08/15/00	K	aku et al.	375	265	09/0	9/97		
	AC	·-·-·									
	AD										
	AE										
	AF				***************************************						
	AG										
	AH										
	ΑI						ļ		, .		
	AJ										
	- 1	1	FOREIGN PATENTS	ÖR PUBLISHED FO	REIGN PATENT APPI	LICATIONS					
		Document628 Publication Date Country		/ / Patent Office	Class	Subclass	Translation				
		Number			•		Succiass	Yes	No		
	AK								<u> </u>		
	AL										
	AM						<u> </u>		-		
	AN		,						<u> </u>		
	AO		L	L			<u> </u>		<u> </u>		
SIAN					Date, Relevant Pages, P						
24	AP	"Diagnosing On-Ca 1989, No. NA8910	ard Error Checking and 26.	d Correcting Operation	ns Using Latched Syndr	ome Data, IBM Tec	hnical Disclosure	Bulletin, O	ctober		
沙	AQ	"Single-Bit Correct	, Double-Bit Error Che	ecking/Correction Sch	eme," IBM Technical I	Disclosure Bulletin, 1	May 1994, No. N	N9405101.			
	AR										
	AS										
	AT										
	AU		· · · · · · · · · · · · · · · · · · ·			 					
	_AV										
	AW						***				
	AX										
	AY		-								
	_AZ					22/12/5					
Examiner:	ϵ				Date Considered:	02/13/0	4				
EXAMINER:					ormance and not consid						

JUN 1 0 2003 FORM PTO-1449 (Modified) d) Patent and Trademark C
INFORMATION OF THE STATEMENT BY APPLICANT

U.S. Department of Commerce Patent and Trademark Office

Attorney Docket No.: AHA-02201

Serial No.: 09/826,443

Applicant: Eric Hewitt, et al.

37 CFR § 1.98(b))					Filing Date: April 4, 2001 Group Art Unit: 2819					
	,			U.S. PATENT DO	CUMENTS		 _			
xaminer Initials		Serial / Patent Number	Issue Date	Applicant / Patentee		Class	Subclass	ss Filing Da		
21	AA	4,295,218	10/13/81		Tanner	371	40	06/2	5/79	
84	AB	4,763,331	08/09/88	N	fatsumoto	371	37	12/02	2/86	
elt	AC	5,157,671	10/20/92		Karplus	371	43	05/29	9/90	
EA	AD	5,559,506	09/24/96		Leitch	340	825.44	05/04	4/94	
EA	AE	6,460,162 B1	10/01/02	_ E	Buda et al.	714	807	04/29	9/99	
EA	AF	6,499,128 B1	12/24/02	Ge	erlach et al.	714	755	02/1	8/99	
2H	AG	6,526,538 B1	02/25/03		Hewitt	714	780	09/2	7/99	
BAT .	АН	6,539,367 B1	03/25/03	Bla	nksby et al.	706	14	05/20	6/00	
	AI									
	AJ									
			FOREIGN PATENTS O	R PUBLISHED FO	REIGN PATENT APPL	LICATIONS				
		Document628 Number	Publication Date	Country	Country / Patent Office		Subclass	Trans Yes	lation N	
	AK							103		
A	AL									
- P	AM									
	AN			-						
	AO									
		OTHE	R DOCUMENTS (Include	ling Author, Title, l	Date, Relevant Pages, Pl	ace of Publication)				
	AP							·		
	AQ						·			
	AR									
	AS									
	АТ									
	AU									
	AV									
	AW									
	AX									
	AY			<u>. </u>						
	AZ	· · · · · · · · · · · · · · · · · · ·				, .				
aminer:	3				Date Considered:	02/13/0	<u>u</u>			

with next communication to applicant.

Sheet 1 of 1 0 4 2003 FORM PTO-1449 (Modified) U.S. Department of Commerce Patent and Trademark Office Serial No.: 09/826,443 Attorney Docket No.: AHA-02201 INFORMATION DISCLOSURE STATEMENT BY APPLICANT OF THE STATEMENT BY APPLICANT B Applicant: Eric John Hewitt, et al. Filing Date: April 4, 2001 Group Art Unit: 2819 (37 CFR § 1.98(b)) U.S. PATENT DOCUMENTS Serial / Patent Number Examiner Initials Issue Date Applicant / Patentee Class Subclass Filing Date AA AB AC ΑD ΑE R FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS Translation L. Document628 Number Supplass o Country / Patent Office Class **Publication Date** Yes. No AF AG AΗ ΑI ΑJ OTHER DOCUMENTS (Including Author, Title, Date, Relevant Pages, Place of Publication) ΑK "AHA Galaxy TPC Windows Evaluation Software", Advanced Hardware Architectures Preliminary Product Brief, Published after 4/4/00. "Turbo Product Code Encoding and Decoding with Quadrature Amplitude Modulation (QAM)", Advanced Hardware Architectures Application Note, Published after 4/4/00, pages 1-11. 3/6 AL 2A "AHA4501 TPC EVM ISA Evaluation Module", Advanced Hardware Architectures Preliminary Product Brief, Published after 4/4/00. AM AN "Turbo Product Codes for LMDS", Advanced Hardware Architectures Application Note, Published in 1999, pages 1-9. "Using Multiple AHA4501 Devices in Parallel for Higher Data Rates", Advanced Hardware Architectures Application Note, Published after 4/4/00, pages 1-5. AO ΑP "AHA4501 Astro", Advanced Hardware Architectures Product Specification, Published after 4/4/00, pages1-36. ΑQ "Primer: Turbo Product Codes", Advanced Hardware Architectures Application Note, Published after 4/4/00, pages 1-8. "Use and Performance of Shortened Codes with the AHA4501 Turbo Product Code Encoder/Decoder", Advanced Hardware Architectures Application Note, Published after 4/4/00, pages 1-5. AR "AHA4501 Astro 36 MBITS/SEC Turbo Product Code Encoder/Decoder", Advanced Hardware Architectures Preliminary Product Brief, Published after 4/4/00, pages 1-5. AS "Galaxy Core Generator Turbo Product Code Decoder Cores", Advanced Hardware Architectures Preliminary Product Brief, Published after 4/4/00, pages 1-3. ΑT "AHA Turbo Product Codes Frequently Asked Questions", Advanced Hardware Architectures Application Note, Published after 4/4/00, pages AU ΑV "AHA4501 Designer's Guide", Advanced Hardware Architectures Application Note, Published after 4/4/00, pages 1-9. "Use and Performance of the AHA4501 Turbo Product Code Encoder/Decoder with Differential Phase Shift Keying (DPSK), Advanced Hardware Architectures Application Note, Published after 4/4/00, pages1-4. AW "Galaxy TPC Cores Turbo Product Code Encoder/Decoder Cores", Advanced Hardware Architectures Preliminary Product Brief, Published after 4/4/00, pages 1-3 AX ΑY "AHA4501 TPC Windows Evaluation Software", Advanced Hardware Architectures Preliminary Product Brief, Published after 4/4/00. ΑZ 3 0 0 92 Date Considered:

Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form

Examiner:

EXAMINER:

with next communication to applicant.

FORM PTO-1449 (Modified) AUG 1 (37 CFR § 1.98(b)) Examiner Initials AΑ ΑB AC

3 2003	U.S. Department of Commer Patent and Trademark Office
--------	--

rce

Attorney Docket No.: AHA-02201

Applicant: Eric Hewitt et al.

Serial No.: 09/826,443

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use Several Sheets If Necessary) Group Art Unit: 2819 Filing Date: April 04, 2001 **U.S. PATENT DOCUMENTS** Serial / Patent Number Filing Date Issue Date Applicant / Patentee Class Subclass 2002/0150167 A1 10/17/02 Demjanenko et al. 375 259 02/19/02 2002/0101915 07/23/01 222 08/01/02 Zhang et al. 375 AD ΑE AF AG ΑH Center 2100 echnology ΑI ΑJ FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS Translation Document Number **Publication Date** Country / Patent Office Class Subclass Yes No ΑK ΑL AM ANΑO OTHER DOCUMENTS (Including Author, Title, Date, Relevant Pages, Place of Publication) ΑP ΑQ AR AS ΑT AU ΑV AW AXΑY ΑZ Date Considered: Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. EXAMINER:

		OIPE			•			She	et 1 of 1	
FORM PTO-1 (Modified)	RM PTO-1449 U.S. Department of Corpdition Patent and Trademark (Attorney Docket No.:	AHA-02201	Serial No.:09/8	326,443		
		ON DA CLOSURE S	TAPEMENT BY API		Applicant:Eric Hewitt	et al.			-	
(37 CFR § 1.9		(Use See alangue)	Necessary)		Filing Date: April 04,	2001	Group Art Uni	nit: 2819		
				U.S. PATENT DOC			_ 			
Examiner Initials		Serial / Patent Number	Issue Date	Applic	ant / Patentee Class		Subclass	Subclass Filing Date		
	AA				· · · · · · · · · · · · · · · · · · ·					
·	AB									
	AC						<u> </u>			
•	AD									
	AE									
	AF				<u> </u>					
	AG									
	AH							—		
	AI									
	AJ									
	I	F	OREIGN PATENTS (OR PUBLISHED FOR	REIGN PATENT APPLI	CATIONS	1			
		Document Number	Publication Date	Country	/ Patent Office	Class	Subclass	Translation		
								Yes	No	
	AK						<u> </u>			
	AL						1			
	AM									
	AN									
	_ AO	OTHER	DOCUMENTS G1-	Iding Author Title D	nata Dalayant Bassa Di-	on of Dublication	.1			
31	AP				ate, Relevant Pages, Place N PROCEDURE. APPL		E CAS5093 INTE	GRATED		
	AQ	CIRCUIT, ICECS	- ο, ρμ.τυσ-1/1.							
	AR			·						
	AS	-	<u> </u>							
	AT									
	AU									
	AV					•				
	AW						· · · · · · · · · · · · · · · · · · ·			
	AX									
							·			

02/13/04

Date Considered:

Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

AY AZ

Examiner:

EXAMINER: